

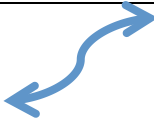



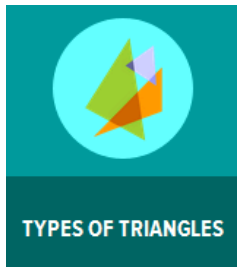





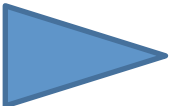
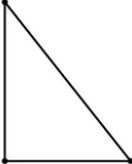

Find the **LINES**

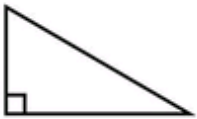
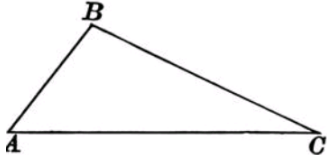

1			
	How	Where	What

12			
	of	with	your

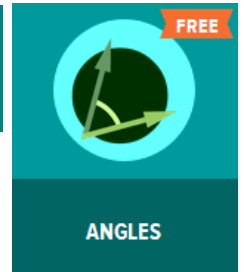
Find the examples of **RIGHT** trianglesBrain
POP[®]

54			
	of	each	six

15			
	pick	figure	write

39			
	light	up	lines

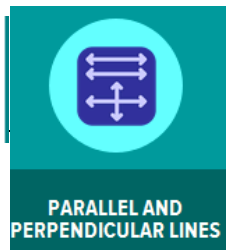
Find the ACUTE angles



25			
	right	left	up

7			
	and	five	each

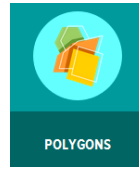
Find the perpendicular lines



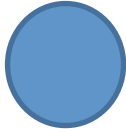



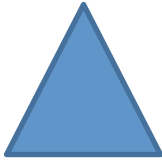

36			
	the	of	does



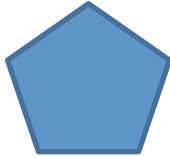
48			
	multiply	sum	me

Have **EXACTLY 1** pair of parallel lines



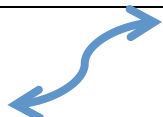


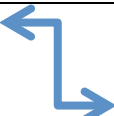


20			
	Work	Order	Check

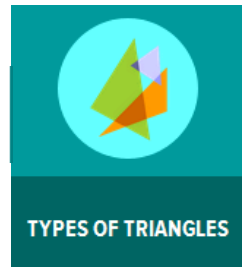
50			
	watch	the	is




4			
	of	catch	to


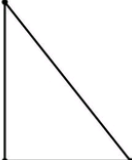

Find the RAYS




5			
	cool	symmetry	teacher

28			
	straight	edge	obtuse

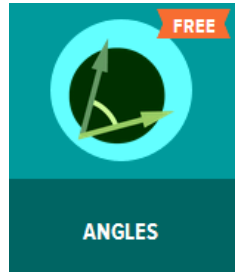
Find the triangles with **OBTUSE** anglesBrain
POP


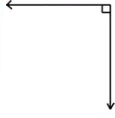
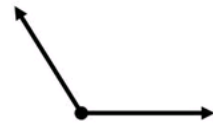
53			
	sheet	pencil	word

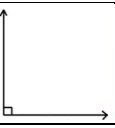
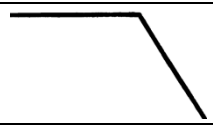
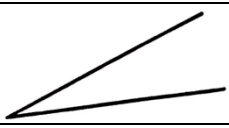
22			
	over	acute	the

2			
	light	many	angles

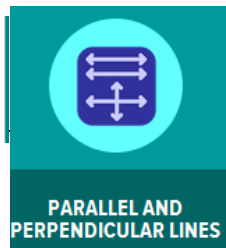
Find the **RIGHT** angles

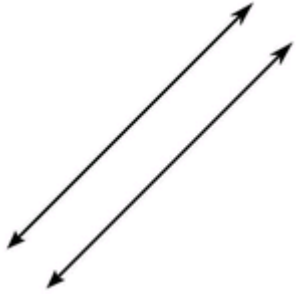
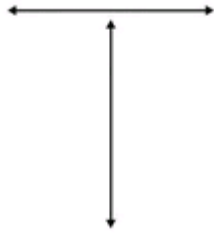




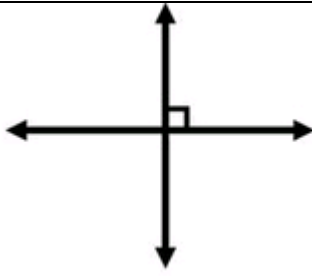

24			
	to	of	up

43			
	add	multiply	subtract

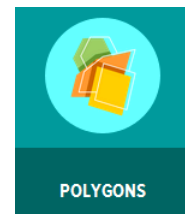
Find the parallel lines



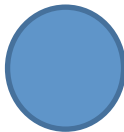





9			
	have	the	want



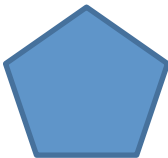
21			
	want	multiple	of

Shapes that have 2 pairs of parallel lines




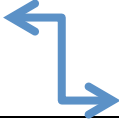

35			
	measurement	order	write

31			
	behind	under	above




51			
	scan	the	three

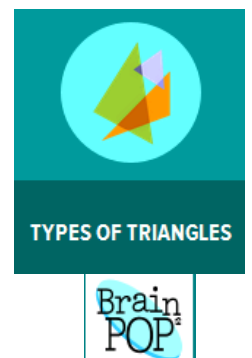
Find the RAYS

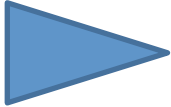
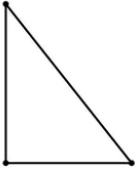

3			
	lines	circle	angles

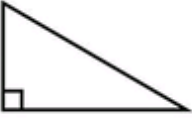
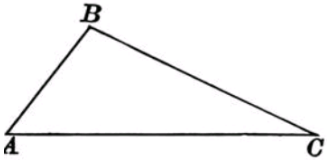

37			
	the	one	each

Find the triangles with all ACUTE angles

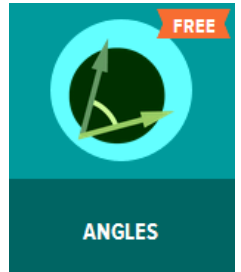
59			
	worksheet	book	desk

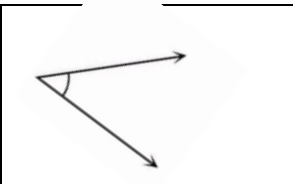
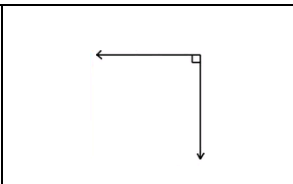
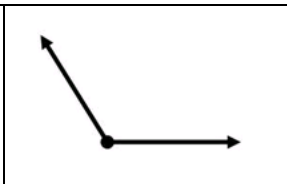


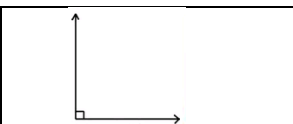
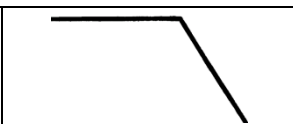
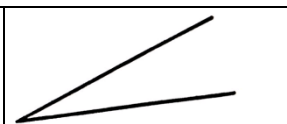
34			
	the	watch	over

11			
	dark	seven	me

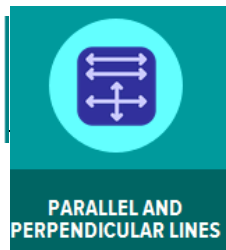
Find the **OBTUSE** angles

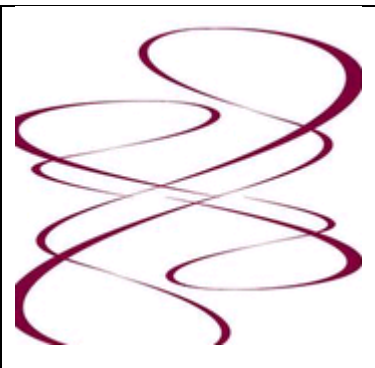
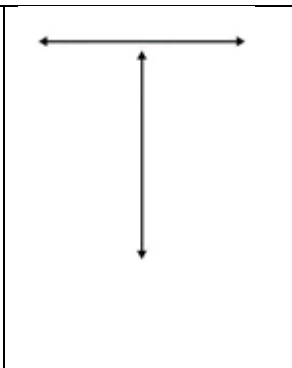
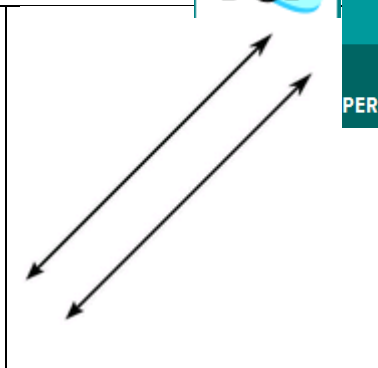


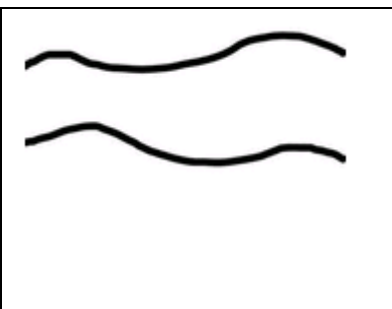
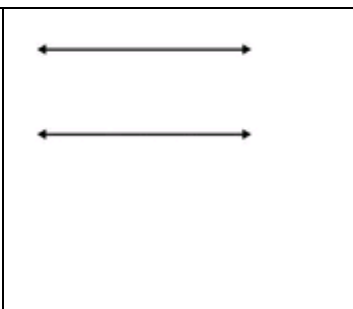
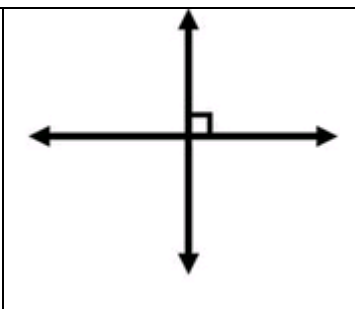
33			
	to	over	write

17			
	divide	what	papers

Find the parallel lines



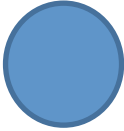



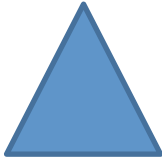

41			
	to	lines	angles



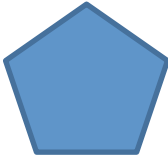
19			
	all	do	ask

Shapes that have NO parallel lines









46			
	time	weight	the

14			
	from	to	teacher



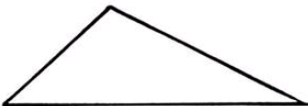
47			
	math	after	given


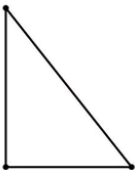

Find the LINES

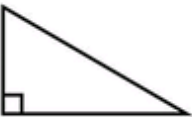
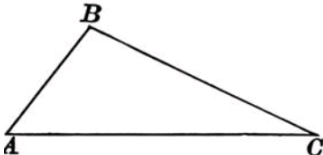

57			
	out	teacher	class

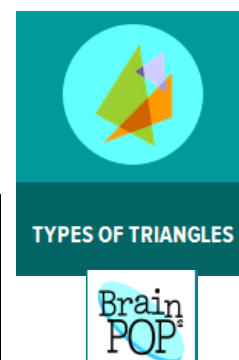
29			
	triangles	parallel	find

Find the triangles with all ACUTE angles

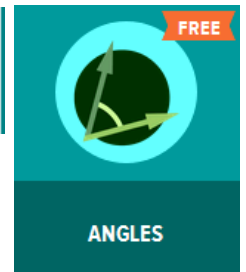
6			
	am	does	look


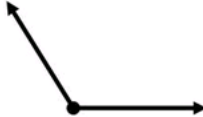
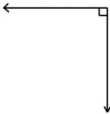
47			
	given	write	scroll




8			
	watch	draw	shape



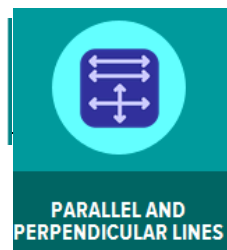
Find the **OBTUSE** angles


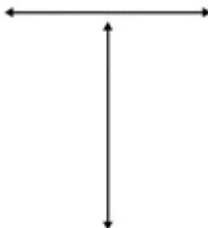
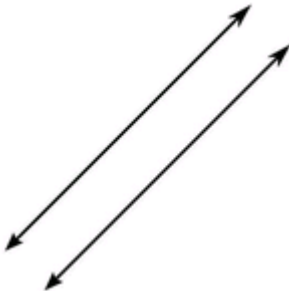




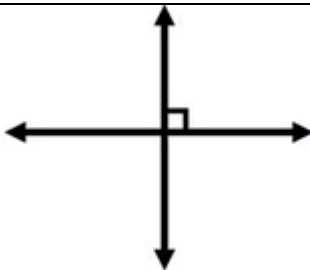
49			
	Who	What	How

13			
	Aurasma	Pages	EDPuzzle

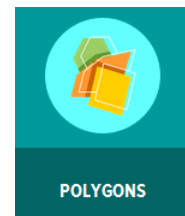
Find the **perpendicular** lines


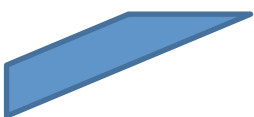
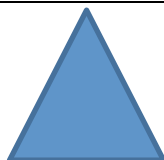


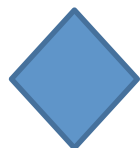


23			
	add	amount	shorter



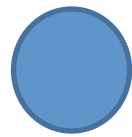
38			
	ray	line	angle

Shapes that have NO parallel lines

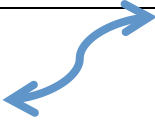







16			
	in	under	out

27			
	but	and	if




58			
	science	reading	president

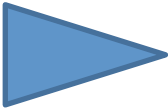
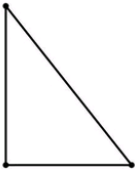

Find the LINES

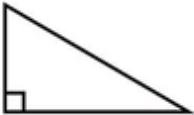
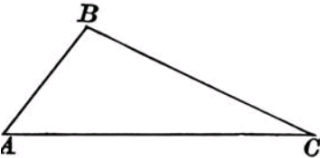

55			
	book	page	iPad

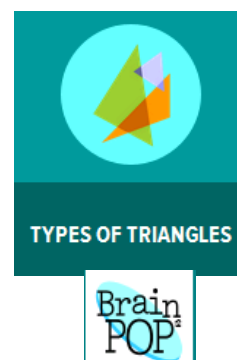
26			
	right	obtuse	acute

Find the triangles with RIGHT angles

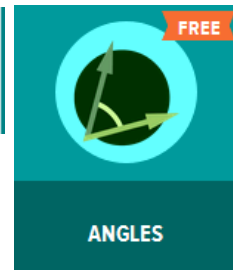
56			
	of	with	and

18			
	over	to	if

42			
	that	have	on



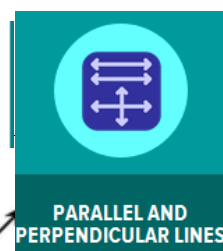
Find the ACUTE angles



10			
	Scan	Watch	Add

30			
	hover	look	under

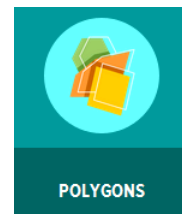
Find the perpendicular lines


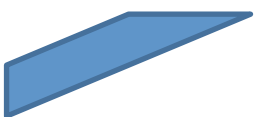
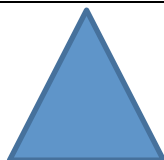





40			
	the	in	longer



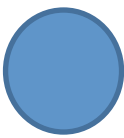
32			
	recess	trash	desk

Shapes that have 2 PAIRS of parallel lines

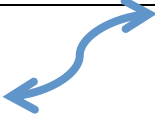





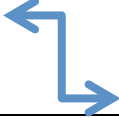

44			
	up	below	least

35			
	measurement	width	multiple




52			
	marker	Post-it	math

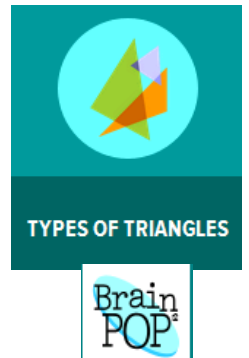
Find the RAYS

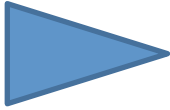
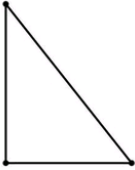
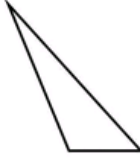
60			
	189	231	47

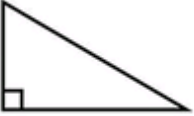
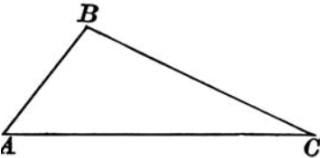

45			
	to	with	and

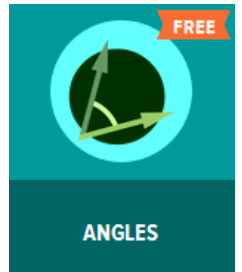
Find the triangles with an OBTUSE angle

5			
	sum	right	symmetry



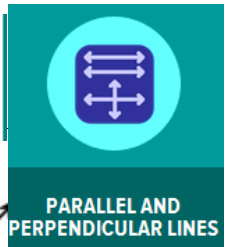
23			
	order	scramble	amount

48			
	multiple	sum	subtract

Find the **RIGHT** angles

38			
	measure	listen	angle

3			
	shapes	angles	lines



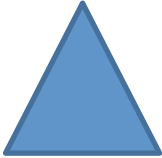
Find the **PARALLEL** lines




13			
	iMovie	translate	Aurasma



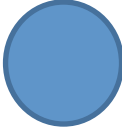
53			
	word	problem	answer

Shapes that have 1 PAIR of parallel lines



11			
	teacher	me	chair

8			
	ray	line	shape

52			
	Post-it	notebook	cup

Answer Tracker

As you solve your problems, record important information here. You will need to write the **problem number AND the word that is under the correct answer**. You will use this sheet to help you add your group's information to the class posters that are hung up around the room. There should be 5 posters you add these words to.

Once all teams are done, the words will come together to form sentences that give hints about what you should do next. If it doesn't make sense, **CHECK YOUR WORK!!!** A wrong word will mess everything up.

Problem # _____ Word under correct answer _____

Problem # _____ Word under correct answer _____

Problem # _____ Word under correct answer _____

Problem # _____ Word under correct answer _____

Problem # _____ Word under correct answer _____

Problem # _____ Word under correct answer _____

Problem # _____ Word under correct answer _____

Problem # _____ Word under correct answer _____

Problem # _____ Word under correct answer _____

Problem # _____ Word under correct answer _____

Problem # _____ Word under correct answer _____

Problem # _____ Word under correct answer _____